SEQ ID No. 1: Human RANKL (aa 68)

FYFRAQMDPNRISEDGTHCIYRILRLHENADFQDTTLESQDTKLIPDSCRRIKQAFQGAVQKELQH IVGSQHIRAEKAMVDGSWLDLAKRSKLEAQPFAHLTINATDIPSGSHKVSLSSWYHDRGWAKISNM TFSNGKLIVNQDGFYYLYANICFRHHETSGDLATEYLQLMVYVTKTSIKIPSSHTLMKGGSTKYWS GNSEFHFYSINVGGFFKLRSGEEISIEVSNPSLLDPDQDATYFGAFKVRDID

Figure 1a

SEQ ID No. 2:

TEV Protease Human RANKL HIS Tag Cleavage Site (aa 159)

MGHHHHHHSSGLEVLFQGPKLEAQPFAHLTINATDIPSGSHKVSLSSWYHDRGWAKISNWTF SNGKLIVNQDGFYYLYANICFRHHETSGDLATEYLQLMVYVTKTSIKIPSSHTLMKGGSTKY

Figure 1b

SEQ ID No. 3:

Mouse RANKL.
(aa 68)
FLYFRAQMDPNRISEDSTHCFYRILRLHENADLQDSTLESEDTLPDSCRRMKQAFQGAVQKE LOHIVGPORFSGAPAMMEGSWLDVAQRGKPEAOPFAHLTINAASIPSGSHKVTLSSWYHDRG WAKI SNMTLSNGKLRVNQDGFYYLYANI CFRHHETSGSVPTDYLQLMVYVVKTSIKIPSSHN LMKGGSTKNWSGNSEFHFYSINVGGFFKLRAGEEISIQVSNPSLLDPDQDATYFGAFKVQDI D (Mouse RANKL aa 316)

Figure 1c

Human RANKL (aa 317)

Human: 159 KLEAQPFAHLTINATDIPSGSHKVSLSSWYHDRGWAKISNMTFSNGKLIVNQDGFYYLYA 218

IPSGSHKV+LSSWYHDRGWAKISNMT SNGKL VNQDGFYYLYA K EAQPFAHLTINA

Mouse: 158 KPEAQPFAHLTINAASIPSGSHKVTLSSWYHDRGWAKISNMTLSNGKLRVNQDGFYYLYA 217

Human: 219 NICFRHHETSGDLATEYLQLMVYVTKTSIKIPSSHTLMKGGSTKYWSGNSEFHFYSINVG 278

NICFRHHETSG + T+YLQLMVYV KTSIKIPSSH LMKGGSTK WSGNSEFHFYSINVG

Mouse: 218 NICFRHHETSGSVPTDYLQLMVYVVKTSIKIPSSHNLMKGGSTKNWSGNSEFHFYSINVG 277

Human: 279 GFFKLRSGEEISIEVSNPSLLDPDQDATYFGAFKVRDID 317

GFFKLR+GEEISI+VSNPSLLDPDQDATYFGAFKV+DID

Mouse: 278 GFFKLRAGEEISIQVSNPSLLDPDQDATYFGAFKVQDID 316

Figure 2a

T173R/C221S

T173E/C221S

S183R/C221S

I207D/C221S

I207E/C221S I207K/C221S

1207R/C221S

A232K/C221S

1247A/C221S

I247D/C221S

1247E/C221S

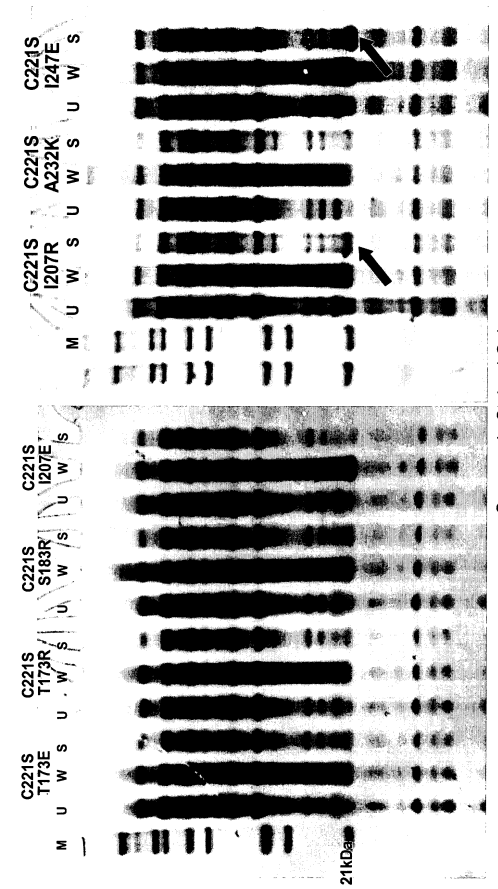
1247K/C221S

1247Q/C221S

1247R/C221S

Figure 2b

C221S/T173R/S183R/I207R/I247R



Coomassie Stained Gels

Figure 3

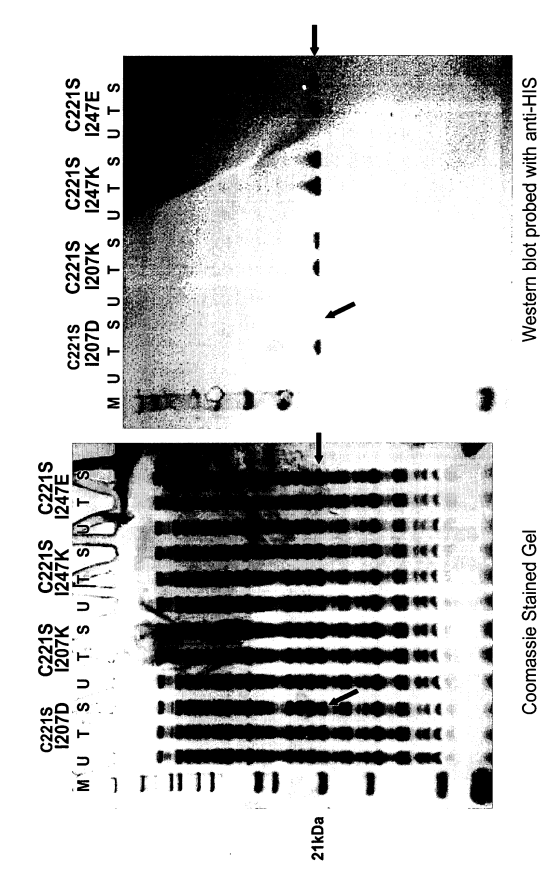
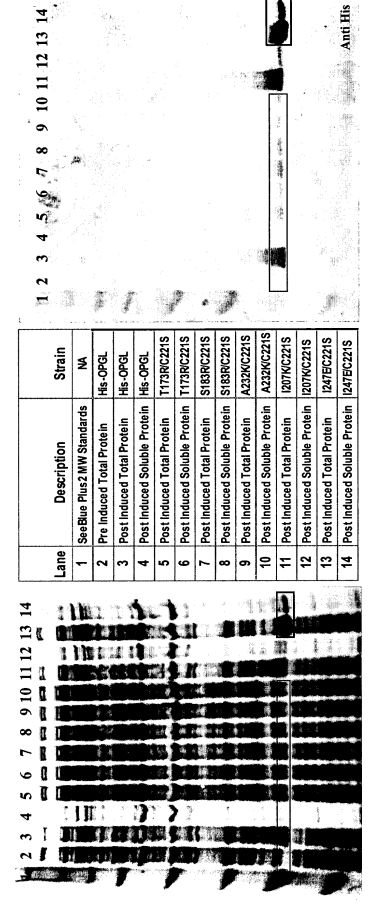


Figure 4



25C, 0.5 mM IPTG, 4 hr induction Coomassie Stained Gel

Western blot probed with anti-HIS

LC S

Figure 5

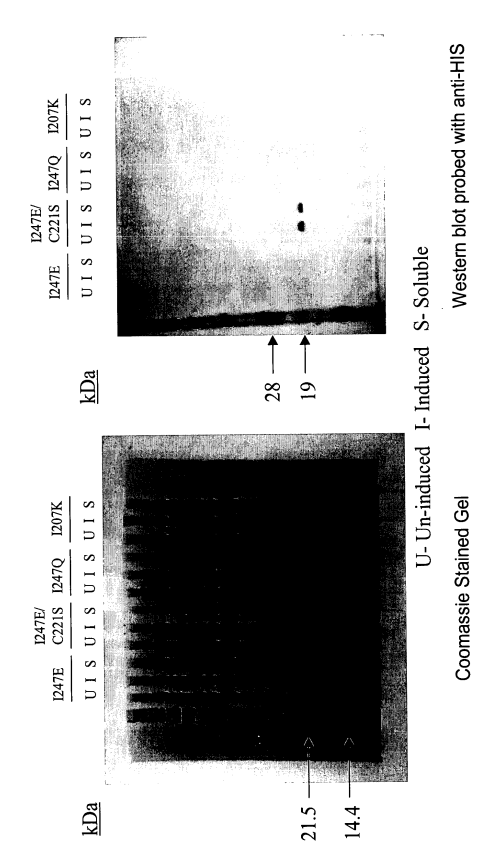
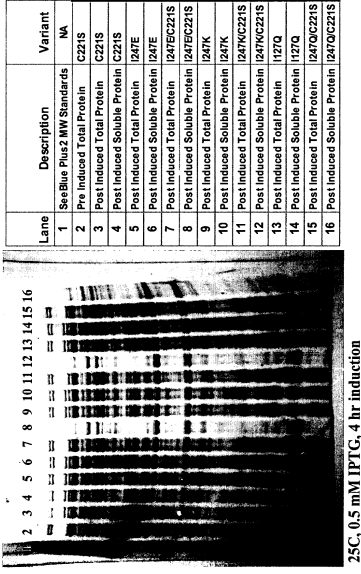


Figure 6



39 kD

œ

9

Variant

Description

C221S C221S

1247E

	Coolliassie Stailled Gel
0.5 mN	3

Western blot probed with anti-HIS

Anti His

19 kD

1127Q

1247K/C221S

1247K

Figure 7

13 11 12 17.22 9 10 ∞ 9 5 35 mM Imidazole Wash 39 kI 150 mM Imidazole Wash 39_KD SeeBlue Plus 2 MW Standards 500 mM Imidazole Bution 2 500 mM Imidazole Bution 3 500 mM Imidazole Bution 4 500 mM Imidazole Bution 1 150 mM Imidazole Wash 2 150 mM Imidazole Wash 1 Description Soluble Protein **Total Protein** Flow Thru Wash Lane ന 9 သ 9 10 11 12 13 **∞** 9 S 4] * *

25C, 0.5 mM IPTG, 4 hr induction Coomassie Stained Gel

Coomassie Stained Gel

Figure 8

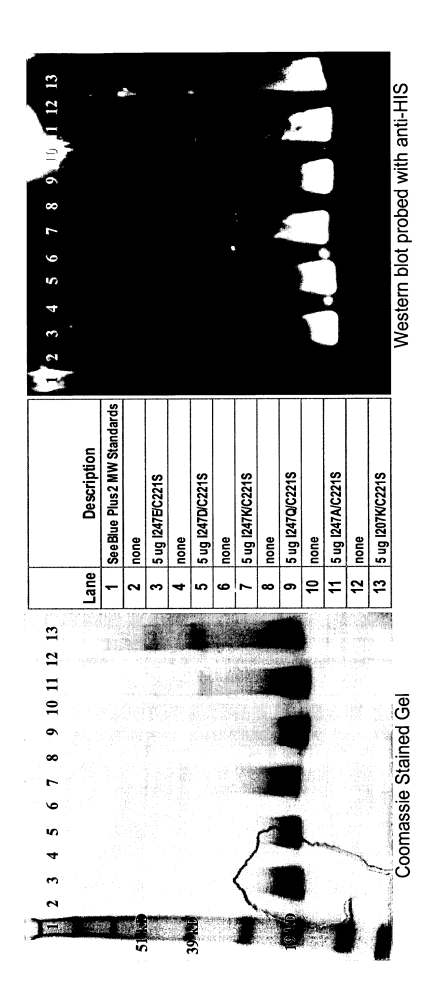


Figure 9

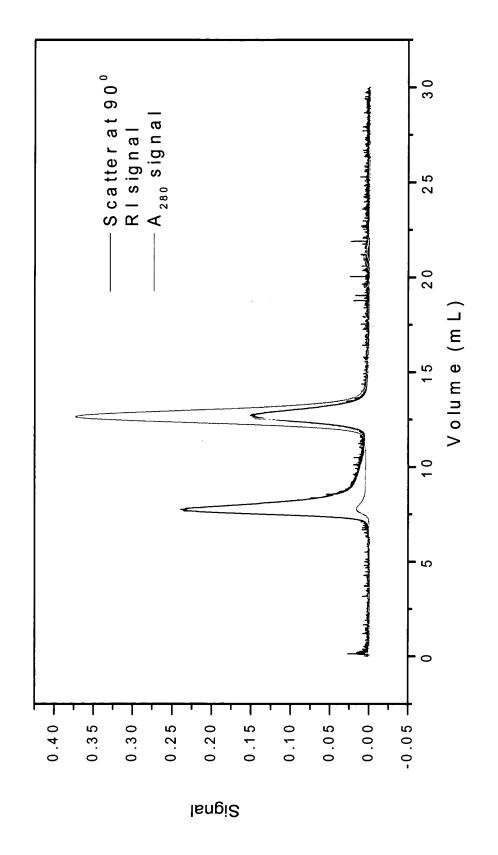
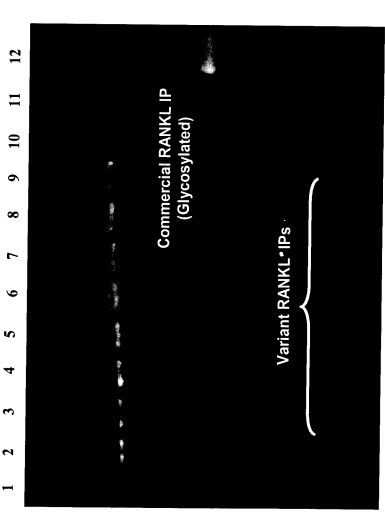


Figure 10

Variant	Mw (Kd)	Kd) %Trimer	% Oligomer	Expression
C221S/I247E	<u> </u>	26	3	1.4 mg/g
C221S/I207K	89	06	10	1.2 mg/g
C221S/I247K	71	84	16	1.2 mg/g
C221S/I247Q	69	91	6	1.1 mg/g
C221S/I247A	29	92	8	1.4 mg/g
C221S/1247D	68	92	8	1.3 mg/g

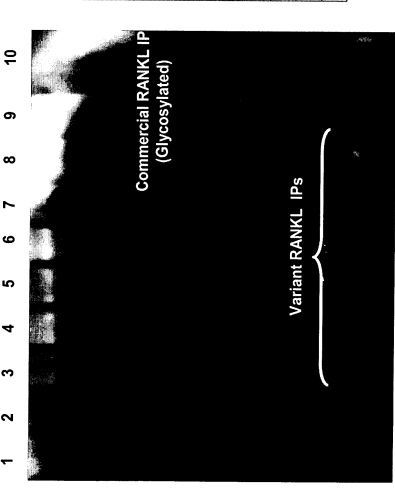
Figure 11



Description

200 ng C221S/1247Q, 1 ug RANK-Fc IP 200 ng C221S/I247A, 1 ug RANK-Fc IP 200 ng C221S/I207K, 1 ug RANK-Fc IP 200 ng C221S/1247E, 1 ug RANK-Fc IP 200 ng C221S/1247D, 1 ng RANK-Fc IP 200 ng C221S/1247K, 1 ug RANK-Fc IP 200 ng R&D RANKL, 1 ug RANK-Fc IP C221S/I247E, no RANK-Fc IP no ligand, 1 ug RANK-Fc IP 0.5 ug C221S/I247E 0.5 ug R&D RANKL none Lane 7 # က 4 5 9 ~ ∞ 6

Figure 12



Anti-RANKL Western

Figure 13

1ug OPG/Fc, 200 ng C221S/I247E 1ug OPG/Fc, 200 ng C221S/I247K 1ug OPG/Fc, 200 ng C221S/I247Q 1ug OPG/Fc, 200 ng C221S/I247A 1ug OPG/Fc, 200 ng C221S/I247D no receptor, 200 ng C221S/I247E 1ug OPG/Fc, 200 ng C221S/I207K 1ug OPG/Fc, 100 ng R&D RANKL **Description** 1ug OPG/Fc, no ligand 500 ng C221S/I247E Lane 9 Ŋ **∞** ~ က ဖ တ 4

Figure 14

Figure 15

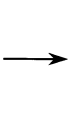
TRAP Solution Assay

Fixed Cells +
$$NO_2 \leftarrow \bigcirc$$
 PO₄-2
P-Nitrophenylphosphate (Colorless)

Cellular NaTartrate,
Phosphatase pH 5.0

No₂ OH +
$$_{3}$$
PO₄

P-Nitrophenol (Yellow)



Measure absorbance at 405 nm

Figure 16

TRAP Staining Assay

Fixed Cells +
$$\bigoplus_{\substack{c - \text{NH} \\ O + P - O + P}} \stackrel{c}{\bigoplus}_{O + P} \stackrel{c + P}{\bigoplus}_{O + P} \stackrel{c + P}{\bigoplus}_{O + P}$$
 (Colorless)

Cellular

Phosphatase
$$\downarrow Phosphatase \qquad pH 5.0$$



Stained Osteoclasts

Figure 17

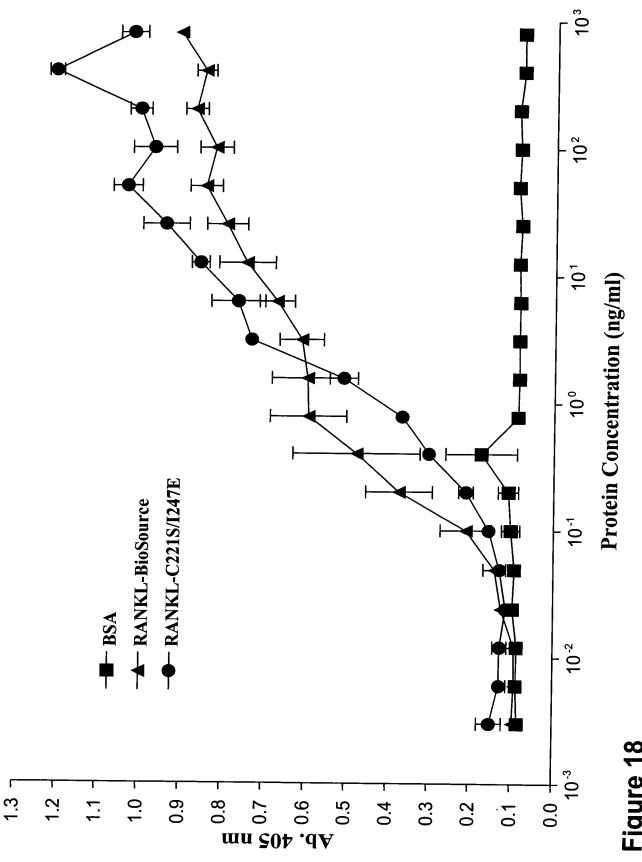
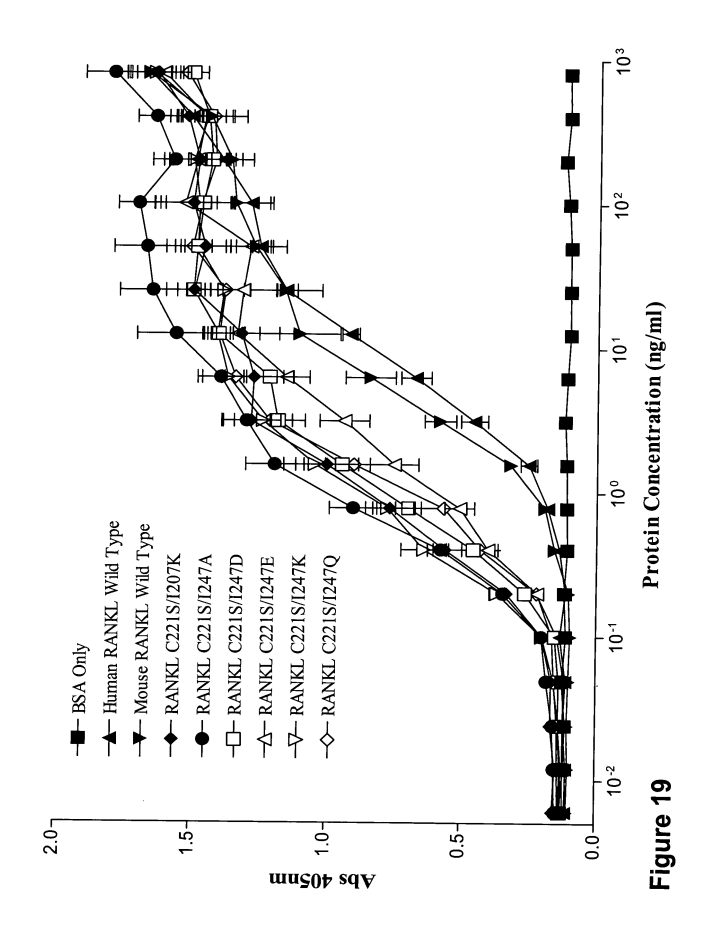


Figure 18



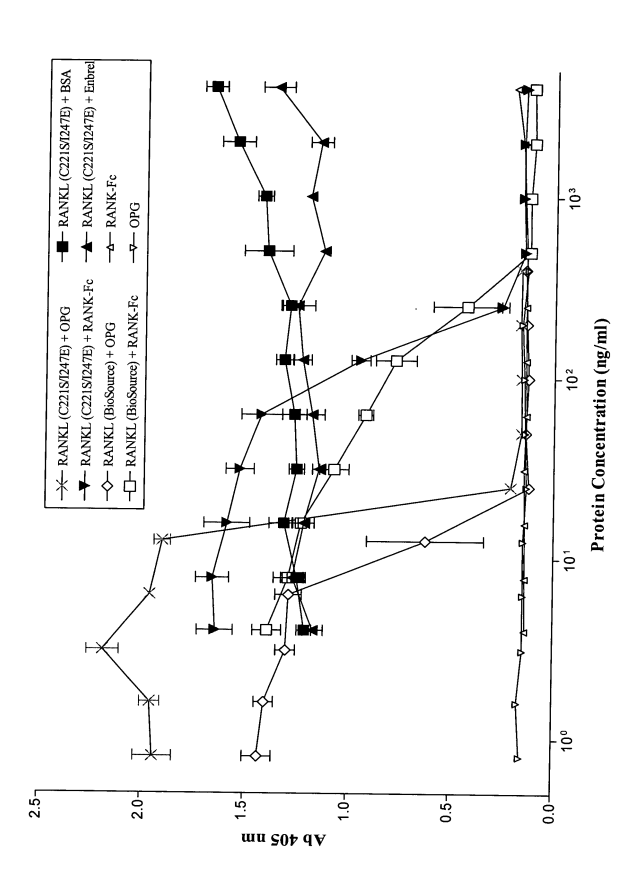


Figure 20

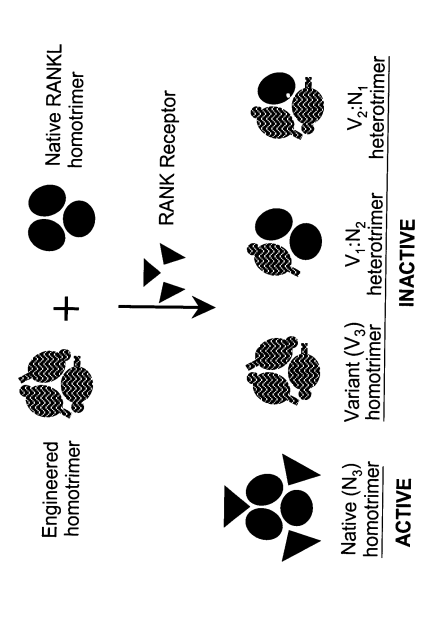


Figure 21

Single Chain Dominant Negative Polypeptides

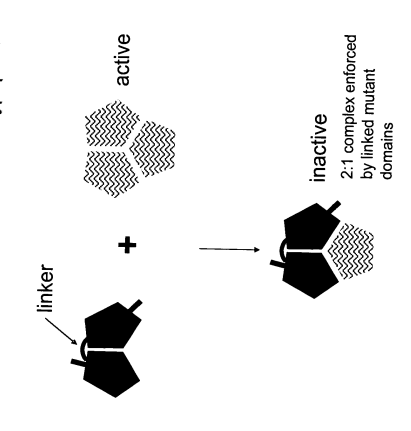


Figure 22

1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	G192A-H225N-I249R R191K-E226Q-K248E R191K-E226R-K248E H225E-E226D-F270T
1249R 1253S 1253S 1269D 1269Q 1269Q 1269C 1270C 1270C 1297Q 1297Q 1297Q 1302D 302Q	R191K-I249R R191E-I249R G192A-K248E D190Q-K248E
733333888877666666666666666666666666666	Q237E Q237T K248E I249Q
A172R A172Q S179E S179D H180D H180D H180S K181Q K181E K181E K181R S183E Y188E Y188E Y188D Y188D H189A H189A	191 191 191

Figure 23

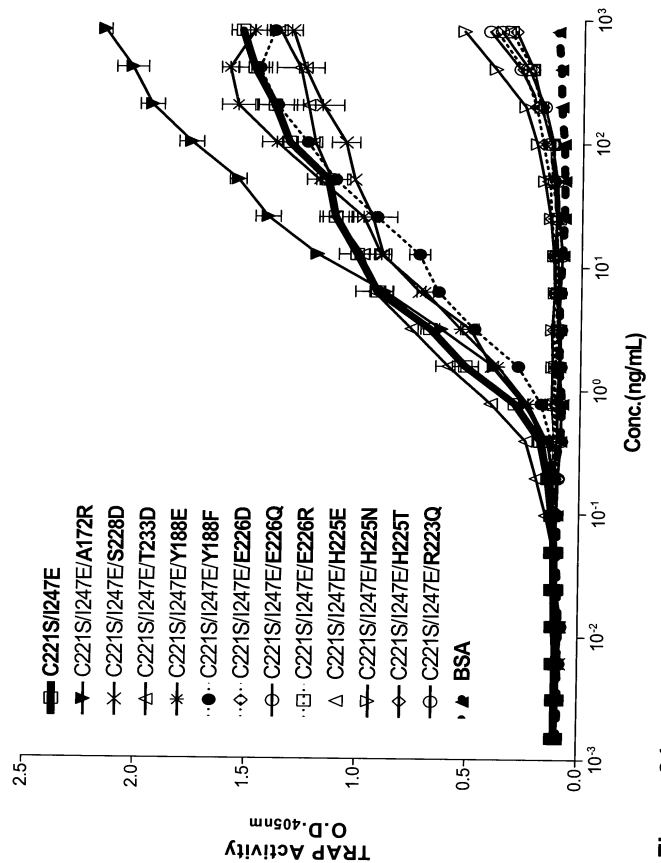


Figure 24

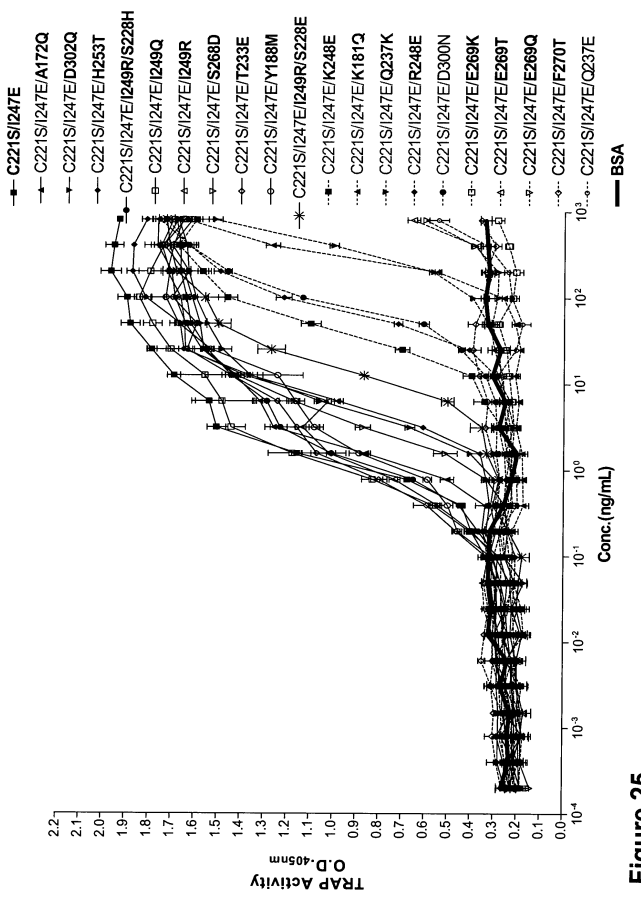


Figure 25

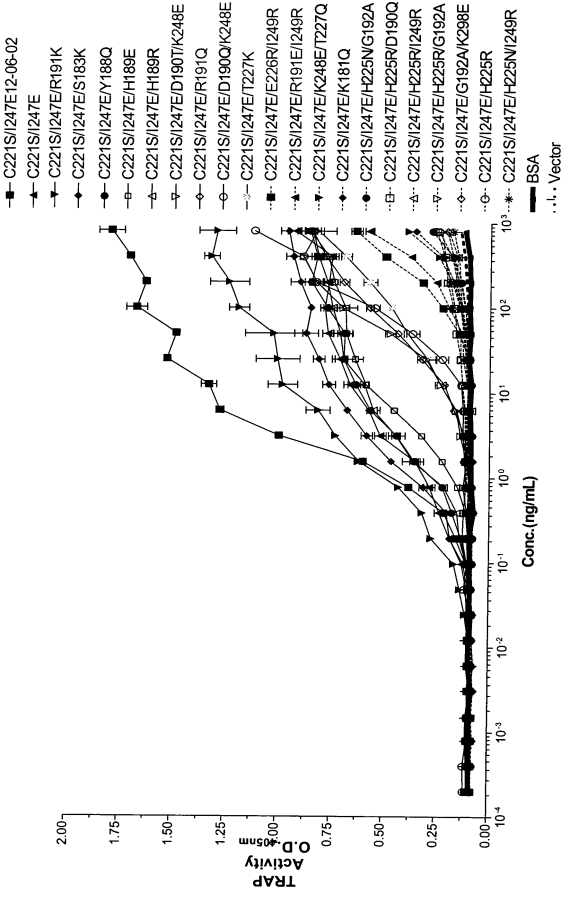


Figure 26

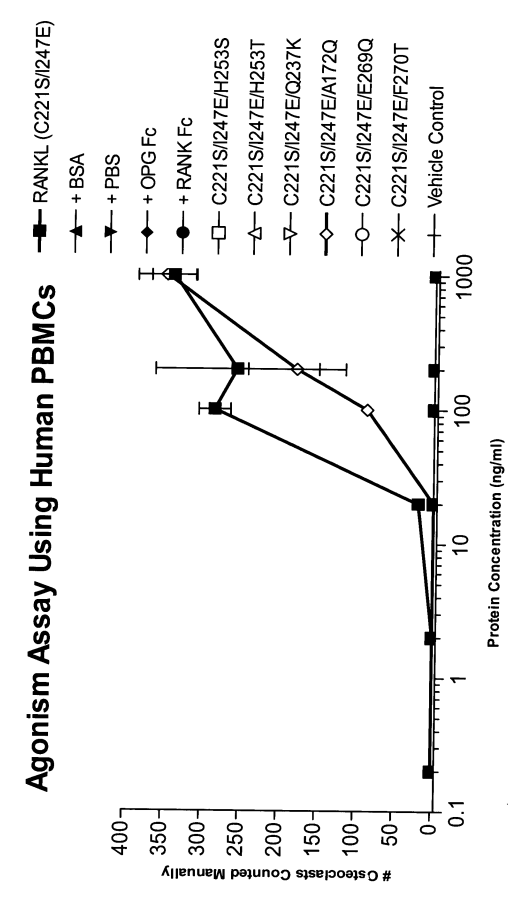


Figure 27

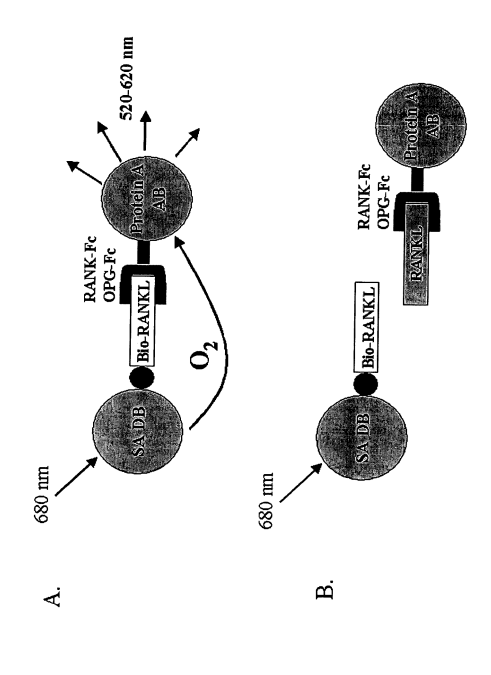
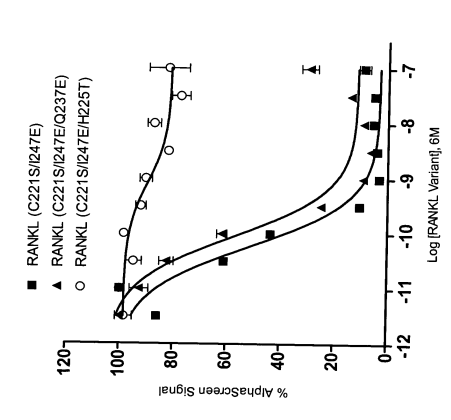


Figure 28





hOPG-Fc Binding Curves

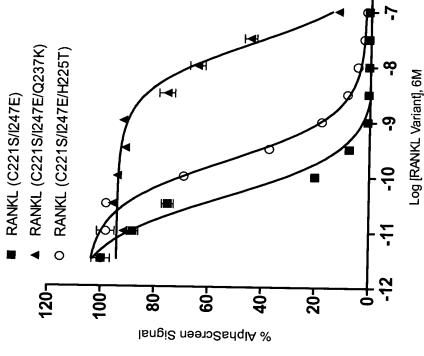
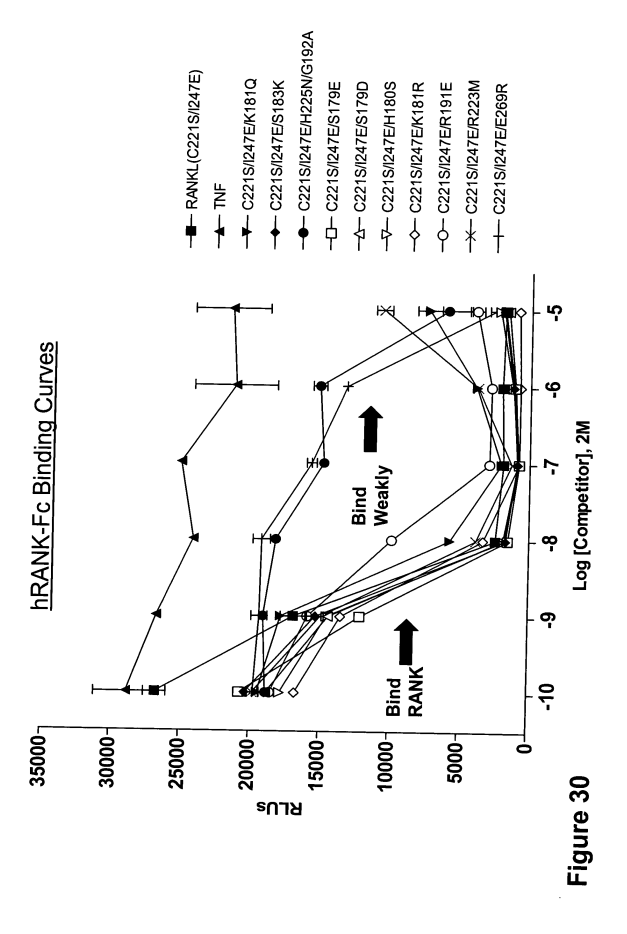


Figure 29



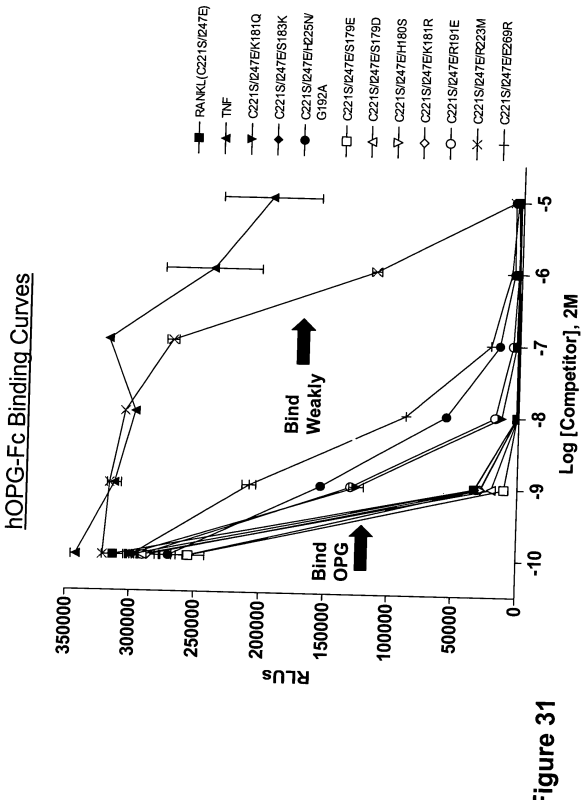


Figure 31